

IN THE CLAIMS

1. (Currently Amended) An image display device comprising, in an airtight container, an electron source, an image display member, and a getter film, the image display member facing the electron source to receive electrons from the electron source, wherein the getter film comprises an evaporating getter film and a non-evaporating getter film laminated successively on said image display member in the airtight container.
2. (Cancelled)
3. (Currently Amended) An image display device according to claim 1, wherein the getter film extends over a region of the image display member that receives the electrons.
4. (Currently Amended) An image display device according to claim 1, wherein the getter film is constituted by placing first the non-evaporating getter film on a getter film placement face and then laying the evaporating getter film on the non-evaporating getter film.
5. (Currently Amended) An image display device according to claim 4, wherein the evaporating getter film is thinner than the non-evaporating getter film.

6. (Currently Amended) An image display device according to claim 1, wherein the getter film is constituted by placing first the evaporating getter film on a getter film placement face and then laying the non-evaporating getter film on the evaporating getter film.

7. - .22 (Cancelled)

23. (New) An image display device comprising, in an airtight container, an electron source, an image display member, and a getter film, the image display member including a metal back and facing the electron source to receive electrons from the electron source, wherein the getter film comprises an evaporating getter film and a non-evaporating getter film laminated successively on said metal back in the airtight container.

24. (New) An image display device according to claim 23, wherein the getter film extends over a region of the image display member that receives the electrons.

25. (New) An image display device according to claim 23, wherein the getter film is constituted by placing first the non-evaporating getter film on a metal back placement face and then laying the evaporating getter film on the non-evaporating getter film.

26. (New) An image display device according to claim 25, wherein the evaporating getter film is thinner than the non-evaporating getter film.

27. (New) An image display device according to claim 23, wherein the getter film is constituted by placing first the evaporating getter film on a metal back placement face and then laying the non-evaporating getter film on the evaporating getter film.

28. (New) An image display device comprising, in an airtight container, an electron source, an image display member, and a getter film, the image display member facing the electron source to receive electrons from the electron source, wherein the getter film comprises a first getter film and a second getter film of an ingredient different from that of the first getter film, the first and second getter films being laminated successively on said image display member in the airtight container.

29. (New) An image display device according to claim 28, wherein the getter film extends over a region of the image display member that receives the electrons.

30. (New) An image display device comprising, in an airtight container, an electron source, an image display member including a metal back, and a getter film, the image display member facing the electron source to receive electrons from the electron

source, wherein the getter film comprises a first getter film and a second getter film of an ingredient different from that of the first getter film, the first and second getter films being laminated successively on said metal back in the airtight container.

31. (New) An image display device according to claim 30, wherein the getter film extends over a region of the image display member that receives the electrons.